What is claimed is:

1. An improved blower fan housing assembly, comprising: an upper housing member of singular construction having integral sloping rear, top and front regions;

a first side wall affixed to said upper housing member, said first side wall operatively engaged to at least one first isolation unit; and

a second side wall affixed to said upper housing member, said second side wall operatively engaged to at least one second isolation unit.

- 2. The assembly according to claim 1 further compromising:
 - a slider plate engaging said upper housing member;
- a motor mount slidably engaging said first and second side walls; and

at thrust resister spring operationally engaged to said upper housing member and said slider plate.

3. The assembly according to claim 1 wherein said at least one first isolation unit is identical to said at leas one second isolation unit.

4. The assembly according to claim 1 wherein said at least one first isolation unit is spring-loaded.

- 5. The assembly according to claim 1 wherein said at least one first isolation unit incorporates a compressible material to reduce vibration.
- 6. The assembly according to claim 5 wherein said compressible material is rubber.
- 7. The assembly according to claim 1 wherein said at least one second isolation unit is spring-loaded.
- 8. The assembly according to claim 1 wherein said at least one second isolation unit incorporates a compressible material to reduce vibration.
- 9. The assembly according to claim 7 wherein said compressible material is rubber.